Ref #	Hits Search Query		DBs	Default Operator	Plurals	Time Stamp
u	528	((438/102,103) or (257/42)). CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 08:59
L2	87	1 and @ad<"20020701"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:02
L3	29723	phase adj change	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L4	517	ovonic	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L5	4315	chalcogenide	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L6	2902	(3 4 5) same memory	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L7	869	GeSbTe	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L8	219	6 and 7	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L9	67914	ruthenium Ru	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L10	89694	rhodium Rh	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L111	112648	osmium Os	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L12	215643	9 10 11	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:00
L13	486	6 same electrode	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:01
L14	486	13 and 6	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:01
L15	486	13 same electrode	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:01

L16	486	15 and 6	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:01
L17	11264	12 same electrode	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:02
L18	56	17 and 6	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:02
L19	149	7 and 12	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:02
L20	386	8 18 19	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:02
L21	186	20 and @ad<"20020701"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L22	41	"tetragonal rutile"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L23	18	22 and 12	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L24	186	21 and @ad<"20020701"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L25	11	23 and @ad<"20020701"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14:09:03
L26	119852	metal adj oxide	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L27	19481	26 and 12	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L28	1886	27 and roughness	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:03
L29	1217	28 and @ad<"20020701"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:04
L30	49	29 and (3 4 5)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14 09:04
L31	244	21 25 30	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/14:09:05

## (FILE 'HOME' ENTERED AT 09:55:32 ON 14 JUL 2005)

L1		FILE INSP	ЕC	, CAPLUS' ENTERED AT 09:55:41 ON 14 JUL 2005
L3	L1	28439	S	PHASE CHANGE
L4 69065 S L1 OR L2 OR L3 L5 115639 S RUTHENIUM OR RU L6 127125 S RHODIUM OR RH L7 49468 S OSMIUM OR OS L8 256581 S L5 OR L6 OR L7 L9 704 S L8 AND L4 L10 3 S L9 AND ROUGHNESS L11 310 S L9 AND OXIDE L12 2 S L9 AND GESBTE L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L2	212	S	OVONIC
L5	L3	40923	S	CHALCOGENIDE
L6 127125 S RHODIUM OR RH L7 49468 S OSMIUM OR OS L8 256581 S L5 OR L6 OR L7 L9 704 S L8 AND L4 L10 3 S L9 AND ROUGHNESS L11 310 S L9 AND OXIDE L12 2 S L9 AND GESBTE L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L4	69065	S	L1 OR L2 OR L3
L7	L5	115639	S	RUTHENIUM OR RU
L8	L6	127125	S	RHODIUM OR RH
L9 704 S L8 AND L4 L10 3 S L9 AND ROUGHNESS L11 310 S L9 AND OXIDE L12 2 S L9 AND GESBTE L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L7	49468	S	OSMIUM OR OS
L10	L8	256581	S	L5 OR L6 OR L7
L11 310 S L9 AND OXIDE L12 2 S L9 AND GESBTE L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L9	704	S	L8 AND L4
L12 2 S L9 AND GESBTE L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L10	3	S	L9 AND ROUGHNESS
L13 169 S TETRAGONAL RUTILE L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L11	310	S	L9 AND OXIDE
L14 0 S L13 AND L9 L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L12	2	S	L9 AND GESBTE
L15 3 S L13 AND L4 L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L13	169	S	TETRAGONAL RUTILE
L16 23433 S L8 (S) OXIDE L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L14	0	S	L13 AND L9
L17 210 S L16 AND L4 L18 0 S L17 AND MEMORY	L15	. 3	S	L13 AND L4
L18 0 S L17 AND MEMORY	L16	23433	S	L8 (S) OXIDE
L18 0 S L17 AND MEMORY	L17	210	S	
L19 3 S L11 AND MEMORY	L18	0	S	L17 AND MEMORY
	L19	3	S	L11 AND MEMORY